## Sheet 1 of 🖈 - 🗀

## INFORMATION DISCLOSURE

Atty. Docket No.	Serial No.
2661-22 OIPE	10/051,367
Applicant	8
CRAPO / NON 2 3 200	
Filing Date \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ICIAU.
January 🔭	1617

(U <b>s</b> e se	veral sheets if necessary)	CRAF	ate	<u> </u>	LU. 17			
	·-		U.S. PATENT DOCUM	ENTS				
*EXAMINER	DOOUNG NEW ANDED		· NAME		CLASS	SUBCLASS	FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	IAVIAIT		7		11 74 1110	, tartie
	<del>                                     </del>							
		-						
					·			
					<del></del>			
			<del>-</del>	<del></del>		<del></del>		
					_			
	<del></del>						· ·	
		FOR	REIGN PATENT DOCU	MENTS		<u> </u>		
			CHONT ATENT DOOL				TRANS	LATION
	DOCUMENT	DATE	COUNTI	RY	CLASS	SUBCLASS	YES	NO
<del></del>	WO 91/19977	12/1991	WIPC				T	
	11.032.1331.			· · · · · · · · · · · · · · · · · · ·				
		-						
	<del></del>							
								<u> </u>
						<u> </u>	<u> </u>	<u> </u>
	OTHER DOC	UMENTS (i	ncluding Author, Title	, Date, Pertine	nt pages, e	etc.)		
(10	Sonis et al, "AEOL 101	50, a catalyt	ic antioxidant, reduces the	incidence and d	uration of ra	diation-induc	ed oral n	nucositis
500	in a hamster", European	Journal of	Cancer 37:S361 (2001) - A	Abstract	1 36:	100 10	D	
	Konorev et al, "Cell-Pe	rmeable Sup	eroxide Dismutase and Gotoxicity: The Role of Re	lutathione Peroxi	dase Mimeti d Nitrogen I	cs Allora Su ntermediates	penor Pro " Archiv	Diection es of
	Biochemistry and Biop			ictive Oxygen an			, ruomv	03 01
	Beil et al. "Helicohacte	r nvlori Redi	ices Intracellular Glutath	ione in Gastric Er	oithelial Cell	s", Digestive	Diseases	and
	Sciences 45(9):1769-17	773 (2000)						-
	Chung et al, "Protective	effects of h	emin and tetrakis(4-benze	oic acid)porphyrii	n on bacteria	l mutagenesi	s and mo	ouse ski
	carcinogenesis induced	by 7,12-dim	ethylbenz[a]anthracene",	Mutation Resear	ch 472:139-	145 (2000)		- (2000)
	Obst et al, "Helicobact	<i>er pylori</i> cau	ses DNA damage in gastr	ic epithelial cells	", Carcinoge	nesis 21(6):1	111-111:	3 (2000)
	Patel and Day, "Metall 364 (1999)	oporphyrm c	lass of therapeutic catalyt	ic antioxidants",	i iro eisevi	er trends jou	unai 20(9	ין:סטש-
	White et al "A Highly	Stereoselecti	ve Synthesis of Epothilor	ne B", J. Org. Che	em. 64:684-6	85 (1999)		
	Batinic-Haberle et al. "	The Ortho E	ffect Makes Manganic M	eso-Tetrakis-(N-N	Methylpyridi	nium-2-YL)(	MnTM-2	2-PyP <sup>5+</sup> )
$\langle \sim$	A Powerful And Usefu	l Superoxide	Dismutase Mimic", Oxy	gen '97, The 4 <sup>th</sup> A	nnual Meeti	ing of The O	kygen So	ciety, ´
· .	Council Meeting, The	Palace Hotel	San Francisco, Californi	a, November 20-	24, 1997, - p	g. 38, Abstra	ct 1-8	
*Examiner	9.1~	1 am	O Dat	e Considered	Z /	13/0	/1	